Cooperative Marine Turtle Tagging Program

Annual Report to the Southeast Fisheries Science Center National Marine Fisheries Service Contract Numbers GE133F-04-SE-0822 & GE133F-04-SE-0924

April 2005

Karen A. Bjorndal, Peter J. Eliazar, and Alan B. Bolten Archie Carr Center for Sea Turtle Research University of Florida Gainesville, FL 32611 USA

> Tel: 352-392-5194 Fax: 352-392-9166 Email: accstr@zoo.ufl.edu

In April 1999, the management of the Cooperative Marine Turtle Tagging Program (CMTTP) was transferred from the Miami Laboratory of the Southeast Fisheries Science Center to the Archie Carr Center for Sea Turtle Research (ACCSTR) at the University of Florida. This report describes the activities and accomplishments of the CMTTP from 1 April 2004 to 31 March 2005.

Annual Activities of the CMTTP

1. We have maintained a web site for the CMTTP [http://accstr.ufl.edu/cmttp.html]. The web site includes instructions on how to obtain tags and applicators and all of the CMTTP documents:

CMTTP New Policy [request for payment and new tag return address and offer of reward] CMTTP Requesting Tags and Data Policy

CMTTP Protocols for Handling, Tagging, and Measuring Marine Turtles Recommendations for Activities Involving Brief Captivity with Non-Invasive or Minimally Invasive Procedures by L. H. Herbst and E. R. Jacobson

The web site also has the following two documents in Adobe Acrobat pdf format: CMTTP Tag Request Form CMTTP Tagging Data Form

- 2. We have continued this year to invest substantial time in cleaning up the computer files transferred to us. In particular, the NEWTAG database continues to require significant effort. We are still filling in gaps in the database as a result of substantial correspondence with CMTTP participants. We continue to discover, and correct, many errors in the database.
- 3. From 1 April 2004 through 31 March 2005, we purchased 8000 Inconel tags (style 681) and 106 applicators (60 directly from our program and 46 ordered through the NMFS Miami Lab and shipped to ACCSTR to make up for a budget error) from National Band and Tag Company. All the tags have a UF return address and offer of a reward. Tag series purchased were TTB000-999, TTC000-999, TTE000-999, TTF000-999, TTG000-999, TTH000-999, TTJ000-999, and TTK000-999.
- 4. From 1 April 2004 through 31 March 2005, we distributed a total of 7300 tags and 43 applicators (Table 1). Of the 7300 tags, 100 were blue plastic Roto-tags with the NMFS Virginia Key return address and no reward offer. We still have a small supply of these tags that were transferred to us from NMFS in 1999 when the ACCSTR assumed responsibility for managing CMTTP. In addition, the National Marine Fisheries Lab at Woods Hole purchased 100 applicators directly from National Band and Tag because their immediate need was greater than our inventory. We received all required permits and project descriptions from each of these programs.
- 5. From 1 April 2004 through 31 March 2005, we received a total of \$5057.08 in payment for tags and applicators, and an additional \$544 is promised (Table 1). These funds have been

- deposited in the University of Florida Foundation / CMTTP account that we maintain to receive payments for tags and applicators.
- 6. Table 2 shows the responses that we have received from participants on the allowable use of tagging data by NMFS. If no "Allowable Use" category is checked by the CMTTP collaborator, we assume that these are "No additional use without permission" as stated in the CMTTP Requesting Tags and Data Policy.
- 7. From 1 April 2004 through 31 March 2005, we received recapture reports for 552 sea turtles. Data were entered into the NEWTAG database, original taggers of the turtles were notified, and the individual reporting the tag was sent tagging information on the turtle and, if appropriate, a reward of \$5.00 per tag.
- 8. We continue to receive electronic tagging data files from some programs, e.g., St. Lucie Power Plant, Juno Marinelife Center, Blackbeard Island, and Bald Head Island. These files have been converted to Access, and files from each locality for each project have been combined into one file.
- 9. We reviewed individually all hard copy data sheets that were submitted without an electronic file and entered all recaptures into NEWTAG. All original tagging records were filed after their numbers were entered into FINDTAG and/or PITTAG. The number of tagging programs that only submit hard copy data sheets is still significant. We will continue to encourage these CMTTP collaborators to submit their data electronically, as well as hard copies, to lessen the work involved in managing CMTTP databases.
- 10. We store all CMTTP paperwork in fireproof filing cabinets. Two cabinets were transferred to us from NMFS in 1999 when the ACCSTR assumed responsibility for managing CMTTP. We purchased a third fireproof filing cabinet during 2003 with funds from the University of Florida Foundation / CMTTP account.

Table 1. Number of tags and applicators distributed from 1 April 2004 through 31 March 2005 with cost-recovery information. See Table 3 for organization codes.

| Issue | Organization | Number | Number of | Cost | No funds | Check | Check |
|------------------|--------------|----------|-------------|--------|-----------|----------|----------|
| Date | | of Tags | Applicators | | available | Promised | Received |
| 4/27/04 | USCB | 100 | 0 | \$70 | X | | |
| 4/27/04 | MDNR | 100 | 0 | \$70 | | | X |
| 5/7/04 | COCO | 200 | 2 | \$176 | | | X |
| 5/13/04 | JUNO | | 3 (replace) | \$0 | | | |
| 5/18/04 | CSBL | 200 | 2 | \$176 | | X | |
| 5/18/04 | FLAQ | 100 | 1 | \$88 | | | Χ |
| 5/19/04 | MIAM | 1000 | 5 | \$790 | | | Χ |
| 6/4/04 | SCNR | | 1 | \$18 | | | Х |
| 7/6/04 | BUIS | 600 | 0 | \$420 | | | Х |
| 7/7/04 | MMLB | 200 | 0 | \$140 | | | Х |
| 7/8/04 | VIMS | 100 | 0 | \$70 | | | Х |
| 7/14/04 | NCWR | 300 | 2 | \$246 | | | Х |
| 7/14/04 | MIAM | 300 | 15 | \$480 | | | Х |
| 7/15/04 | RVHD | 100 | 0 | \$70 | | | Х |
| 8/19/04 | PMSC | 100 | 0 | \$70 | Х | | |
| 8/23/04 | WHOL | 1500 | 0 | \$1050 | | | Х |
| Ordered from NBT | WHOL | 0 | 100 | - | | | |
| 9/13/04 | PEYU | 100 | 2 | \$106 | X | | |
| 9/13/04 | COLB | 200 | 2 | \$176 | Х | | |
| 9/14/04 | REMS | 400 | 0 | \$280 | | | Х |
| 9/16/04 | MMLB | 0 | 1 (replace) | \$0 | | | |
| 9/30/04 | BHIC | 100 | 1 | \$88 | | | Х |
| 11/8/04 | KARU | 400 | 0 | \$280 | Х | | |
| 11/23/04 | COCO | 200 | 2 | \$176 | | | Х |
| 2/8/05 | QURI | 500 | 1 | \$368 | | Х | |
| 3/8/05 | JUNO | 100 | 0 | \$70 | Х | | |
| 3/10/05 | COLB | 200 | 0 | \$140 | Х | | |
| 3/10/05 | COLB | 100 roto | 1 | \$125 | Х | | |

Table 2. List of allowable use of data approved by CMTTP participants, 1999 - 2005. See Table 3 for organization codes.

| Organizatio n | No Additional Use without Permission | Present/ Publish any Data | Present/ Publish my turtles recaptured elsewhere | Present/Publish my recapture data of turtles tagged elsewhere |
|------------------|--|---------------------------------|--|---|
| ASSH | X | | | |
| AVES | Х | | | |
| BBIO | | Х | Х | X |
| BELZ | Х | | | |
| BHIC | | Х | Х | X |
| BOFT | Х | | | |
| BUIS | Х | | | |
| CAYM | Χ | | | |
| CHRI | Х | | | |
| CINC | Χ | | | |
| CITP | Х | | | |
| CLMC | | Х | Х | X |
| CMSC | | Х | Х | X |
| COCO | | | Х | X |
| COLB | | Х | | |
| CROW | | Х | | |
| CSBL | Χ | | | |
| CULE | X | | | |
| CWLD | X | | | |
| DMRP | | Х | | |
| ECBI | Х | | | |
| EPCT | X | | | |
| FLAQ | | Х | Х | X |
| GALV | Χ | | | |
| GASU | | Х | | |
| GDNR | Χ | | | |
| GSML | | Х | Х | X |
| HBSP | | Х | | |
| HHMP | | X | Х | X |
| IRLS | Χ | | | |
| JISL | X | | | |
| JUNO | X | | | |
| KARU | X | | | |
| MDNR | X | | | |
| MIAM | - | X | | |
| MLCC | | X | X | X |
| MMLB | Х | | | 1 - |
| MPAA | X | | | |
| NAIB | X | | | |
| NCMF | | X | Х | X |
| NCWR | | X | X | X |
| ORSU | X | | - • | 1 |
| PASC | | X | | |
| PEYU | X | | | |

| PINS | Χ | | | |
|------|---|---|---|---|
| PMSC | | Х | | |
| PRNR | Х | | | |
| QURI | X | | | |
| REMS | | X | X | X |
| RVHD | Χ | | | |
| SABM | | X | X | X |
| SCNR | Χ | | | |
| SCTY | | X | | |
| SCVI | Χ | | | |
| SVAN | | X | | |
| TAMU | Χ | | | |
| UNAB | Χ | | | |
| UNGA | Χ | | | |
| USCB | | X | X | X |
| USVI | Χ | | | |
| VIMS | Χ | | | |
| VMSM | Χ | | | |
| WHOL | | X | | |
| WTHM | X | | | |

Table 3. The 4-letter codes for the CMTTP collaborators. These codes are maintained in the database "WHOTAGGED".

ABIO: Applied Biology, Inc.

ACEN: US Army Corps of Engineers ANMA: Anna Maria Turtle Watch Group

AQAM: Aquarium of the Americas

ASSH: Ascension Island - St. Helena Hawksbill Project

AVES: Ministry of Environment, Venezuela (Aves Island Project)
BAHA: Bahamas, Ministry of Agriculture and Fish (Colin Higgs)

BBIO: CP&L Brunswick Biology Laboratory

BBIS: Blackbeard Island NWR, GA
BCAS: Broward County Audubon Society

BELZ: Symbios, Belize

BHIC: Bald Head Island Conservancy
BOFT: NMFS Beaufort Laboratory

BUIS: Buck Island National Monument
CAYM: Cayman Islands Dept. of Environment
CCNS: Cape Canaveral National Seashore
CFRA: Cape Florida State Recreation Area
CHNS: Cape Hatteras National Seashore

CHRI: Chelonian Research Institute (Peter Pritchard)

CHWK: Eddie Chadwick, Mickey Anne

CINC: The Conservancy, Inc.

CINS: Cumberland Island National Seashore
CITP: Little Cumberland Island Turtle Project
CLMC: Camp LeJeune Marine Corps Base
CLNS: Cape Lookout National Seashore
CMSC: Clearwater Marine Science Center
CNWR: Culebra Island National Wildlife Refuge

COCO: Coastwise Consulting, Inc.
COLB: Colombia (Islas del Rosario)

CRCH: Caretta Research (Charles LeBuff)

CROW: Clinic for Rehabilitation of Wildlife (Sanibel, FL)

CSBL: Cape San Blas, Gulf Co., FL (Ray Carthy)
CULE: Culebra Island, Puerto Rico (Carlos Diez)

CWLD: SeaWorld of Florida
DEFW: Delaware Fish & Wildlife

DMRP: Dominican Republic (Yolanda Leon)

DSCM: Discovery Center Museum ECBI: East Coast Biologists ENPK: Everglades National Park EPCT: Living Seas, EPCOT

FDEP: Florida Dept. of Environmental Protection & Florida Marine Research Institute FDNR: Florida Department of Natural Resources & Florida Marine Research Institute

FWCC: Florida Fish and Wildlife Conservation Commission & FMRI

FGBS: Flower Garden Banks National Marine Sanctuary

FLAQ: Florida Aquarium, Tampa

FLPS: Florida Park Service/ Save A Turtle

FPCR: Florida Power, Crystal River Energy Complex

GALH: Galveston Headstart Program

GALV: NMFS Galveston Laboratory non-headstart studies

GASU: Georgia Southern University (David Rostal)
GDNR: Georgia Department of Natural Resources

GINS: Gulf Islands National Seashore

GLPZ: Gladys Porter Zoo

GREF: Gray's Reef National Marine Sanctuary

GSAF: Gulf and South Atlantic Fisheries Development Foundation

GSML: Gulf Specimen Marine Laboratory (= PANA)

GUCB: Golfo de Uraba, Caribbean Colombia

GULF: Gulfarium

HBSP: Hammocks Beach State Park

HHMP: Hidden Harbor Marine Environment Project & Turtle Hospital

HIRT: Harold Hirth - Costa Rica (= UTAH)

HISP: Huntington Island State Park

HSTR: Halderman Creek Sea Turtle Research/ H.C. Fish House

INMA: Institute of Marine Affairs

INMS: Institute of Marine Science, Moorehead City

INPM: INP - Mexico

IRLS: Indian River Lagoon South (Michael Bresette)

JCWS: Johnson Controls World Services

JISL: Jekyll Island Authority
JSCH: Jeff Schmid, NMFS-Miami

JUNO: Marinelife Center of Juno Beach KARU: Proyecto Karumbe, Uruguay

KSCF: Kennedy Space Center, Florida (Mario Mota)KWAQ: Key West Aquarium/ Florida Marine Conservancy

LAAZ: Louisiana Audubon Zoological Park & Gardens

LTIP: Little Talbot Island State Park MASS: Massachusetts Audubon Society

MDNR: Maryland Department of Natural Resources

MEDC: Marine Education Ctr/Bureau of Marine Resources: Marine Life Oceanarium

MIAM: NMFS Miami Laboratory
MLFL: Marineland of Florida
MMLB: Mote Marine Laboratory

MMSC: Marine Mammal Stranding Center

MONA: Mona Island Turtle Project

MPAA: Mar del Plata Aquarium, Argentina NAIB: National Aquarium in Baltimore NCAQ: All aquariums in North Carolina

NCCE: Wilmington (NC) District, Corps of Engineers NCMF: North Carolina Division of Marine Fisheries

NCWR: North Carolina Wildlife & Resources Commission

NEAQ: New England Aquarium

NOVA: Nova Southeastern University, Oceanographic Center OORF: Okeanos Ocean Research Foundation (OORF/RVHD) ORSU: Oregon State University, Dept. of Fisheries & Wildlife

OWFL: OceanWorld of Florida

PANA: Panacea Institute of Marine Science
PANC: NMFS Panama City Laboratory
PASC: NMFS Pascagoula Laboratory
PAUN: Pan American University

PEYU: Proyecto Peyu, Argentina
PINS: Padre Island National Seashore

PMSC: Ponce Inlet Marine Science Center, Volusia Co., FL

PRNR: Puerto Rico Department of Natural Resources

PSEG: Public Service Electric & Gas

QURI: Quantum Resources Inc.

REMS: Research, Environmental & Management Support, VA

RSMS: Rosenstiel School of Marine & Atmospheric Science (University of Miami)

SABM: St. Andrew Bay Resource Management Association

SADV: Sam Sadove

SANA: Caretta Research/Sanibel Island

SCCP: St. Croix Marine Turtle Conservation Project

SCNR: SC Department of Natural Resources/ SC Wildlife & Marine Resources

SCTY: Sarasota County of Natural Resources SCVI: USFWS, St. Croix, U.S. Virgin Islands

SEAQ: Miami Seaquarium

SERO: NMFS Southeast Regional Office SIRA: Sebastian Inlet State Recreation Area

SJPP: St. Joseph Peninsula State Park

SLCC: Shoreline Consulting Co.

SLSTCP: Sierra Leone Sea Turtle Conservation Project

SMEC: J. L. Scott Marine Education Center
 STCB: Sea Turtle Conservation Bonaire
 STPS: Sea Turtle Preservation Society
 SVAN: Savannah Science Museum, Inc.

TOPS: Topsail, NC

TXAM: Texas A & M University, Institute of Marine Life Sciences

TXPW: Texas Parks & Wildlife Department, Sea Rim State Park & USFWS

UNAB: University of Alabama at Birmingham

UNCF: University of Central Florida

UNCW: University of North Carolina Wilmington

UNFL: University of Florida
UNGA: University of Georgia
UNKN: Unknown data source
UNRI: University of Rhode Island

UNTX: University of Texas Marine Science Institute at Austin

USCB: Univ. of South Carolina Beaufort, Pritchards Island Project

USVI: U. S. Virgin Islands, Department of Wildlife

UTAH: University of Utah

UWFL: University of West FloridaVATC: Virginia Polytechnic Institute

VIMS: Virginia Institute of Marine Science
 VMSM: Virginia Marine Science Museum
 WHOL: NMFS/NEFC Woods Hole Laboratory
 WTHM: Ross Witham Headstart (FDNR) Program

WWDL: World Wildlife Fund